

I have Occasion to lay off such

M P L E 2.

down an East Rhumb. *Fig. 9.*
from the Point F to the next Pa-
off that Distance upon the next
on the same Parallel of Latitude,
from K to L, from M to N, &c.
L, N, &c.

~~in the same manner~~ a West Rhumb might be drawn from
the Point F, by laying off the Distance F G upon the next se-
veral Western Meridians, from the same Parallel of Latitude.

E X A M P L E 3.

From the Point S to draw a due North or South Line. *Fig. 9.*

Lay the Edge of a Ruler by the Point S, so that it may pass
thro' the like Degrees and Minutes of Longitude in the two
next Parallels of Latitude to the said Point (the one above it,
the other below it) and from the said Point S draw ^{ST. Northerly} _{SW. Southerly}.

P R O B L E M V.

To lay off any Number of Miles on any given Rhumb.

This may be done by the help of the Graduated Meridian
passing nearly thro' the middle of the Chart, by allowing
60 Miles for each Degree, or by help of the Scale of Miles or
Leagues on the Chart.

N. B. If the Rhumb curve much, it will be best to lay off the
given Distance by 2, 3, or more short Extents taken from
the said Graduated Meridian, or Scale of Miles or Leagues.

E X A M P L E.

From the Point A, *Fig. 9.* To lay off 600 Miles on the
W.S.W. Rhumb.

Take 5 Degrees or 300 Miles from the Graduated Meridian
passing nearly thro' the middle of the Chart, and lay the same
from